Ecological Economics 26 (1998) 343-344

Contents of Ecological Economics, Vol. 26

Vol. 26 No. 1	JULY	Y 1998
Commentary		
Food security and sustainable use of natural resources: a 2020 Vision		
P. Pinstrup-Andersen and R. Pandya-Lorch (USA)		1
Toward an economics of stewardship: the case of climate		
P.G. Brown (USA)		11
Measuring the depreciation of Australia's non-renewable resources: a cautionary tale		
M. Common and K. Sanyal (Australia)		23
Analysis		
Can capital markets create incentives for pollution control?		
P. Lanoie, B. Laplante and M. Roy (Canada, USA)		31
The battle of perspectives: a multi-agent model with adaptive responses to climate change		
M. Janssen and B. de Vries (The Netherlands)		43
Resource utilization, property rights and welfare—Wildlife and the local people		
A. Skonhoft (Norway)		67
The role of technology in sustaining agriculture and the environment		
J.E. Aldy, J. Hrubovcak and U. Vasavada (USA)		81
Determinants of industrial residuals: generation and treatment: evidence from Chinese cities		
A. Chen and R. Lotspeich (USA)		97
Book Reviews.		109
Vol. 26 No. 2	AUGUST	1998
Comentary		
The impact of climate change on US agriculture: a response to Mendelssohn et al. (1994)		
R.K. Kaufmann (USA)		113
Survey		
Planning for sustainability as a learning concept		
T. Meppem and R. Gill (Australia)		121
Methods		
The rhetorics of ecological economics		
F. Luks (Germany)		139
Analysis		
Economics and the environment: a case of ethical neglect		
T.N. Jenkins (UK)		151

J.G. Eagle and D.R. Betters (USA)		. 165
Thinking in terms of system hierarchies and velocities. What makes development sustainable?		
J. Köhn (Germany)		. 173
Eco-thermodynamics: economics and the second law		
R.U. Ayres (France)		. 189
Measuring heterogeneous preferences for preserving farmland and open space		
J. Kline and D. Wichelns (USA)		. 211
S. Kine and D. Weitens (Cort)		
Book Review		. 225
Vol. 26 No. 3	ЕМВ	ER 1998
Analysis		
Biological and economic foundations of renewable resource exploitation		
U. Regev, A.P. Gutierrez, S.J. Schreiber and D. Zilberman (Israel, USA)		. 227
Defining socio-environmental systems for sustainable development		
C.J.M. Musters, H.J. de Graaf and W.J. ter Keurs (Netherlands)		. 243
Political and economic inequality and the environment		. 213
L.A. Scruggs (USA)		. 259
Weak comparability of values as a foundation for ecological economics		. 200
J. Martinez-Alier, G. Munda and J. O'Neill (Spain, UK)		. 277
Value of external environmental impacts of reforestation in Thailand		
A. Niskanen (Finland)		. 287
An approach to sustainable water management in Southern Africa using natural resource accounts: the experience is		
GM. Lange (USA)		
Species conservation and the principal–agent problem		2))
B. Moyle (New Zealand)		. 313
The nitrogen abatement cost in wetlands		313
O. Byström (Sweden)		321
O. Bystroin (Sweden)		321
Book Reviews.		333
Author Index, Vol. 26		
Keyword Index, Vol. 26		
Contents of Ecological Economics, Vol. 26		

